ONDITIONS TO AVOID:

	SEC	TION III	- PHYSICAL DATA		
SOILING POINT: 175°F			SPECIFIC GRAVITY: 0.86		
VAPOR DENSITY (AIR=1): HEAVIER			% VOLATILE BY VOLUME:		
OLUBILITY IN WATER: Negligible		EVAPORATION RATE:		FASTER	
VAPOR PRESSURE @ 20°C	70	_mm.Hg.	(BUTYL ACETATE = 1	)	
•	SECTION IV	- FIRE AN	D EXPLOSIVE HAZARD D	ATA	
FLASH POINT:	20°F TCC	LEL:	1.05 % by Volume	UEL: _	10.0 % By Volume
EXTINGUISHING MEDIA: Foam, Dry	Chemical, CO <sup>2</sup> and	d/or Water F	og		
UNUSUAL FIRE AND EXPLOSION HAZA	RDS:				
During a fire, irritating an open flames. Closed contain between the upper and lower SPECIAL FIREFIGHTING PROCEDURES fire fighters.	ers may burst who explosive limits	en exposed 1 •	to extreme heat. Vapors fo	orm an explo	sive mixture in air
	SECT	TION V - F	IEALTH HAZARD DATA		
Indestion: Damage to throat a MEDICAL CONDITIONS PRONE TO AGG and liver problems, conjunctions PRIMARY ROUTES OF ENTRY: Derma	RAVATION BY EXPOS	SURE: Asthm		tation, derm	atitis. Kidney
	· .			•	
EMERGENCY AND FIRST AID PROCEDUR Eye Contact: Flush with large	<del></del>	er for 15 mi	nutes		•
Skin Contact: Wash thoroughly Inhalation Over Exposure: Movimmediate medical attention. Ingestion: Do not induce vomi	with soap and we person to fres	water. See a sh air. If b	doctor. reathing stops, apply art		
THER HEALTH HAZARDS: EFFECTS O	F CHRONIC OVEREX	POSURE:		*	
EYES: Blurred vision. Conjunc	tivitis. SKIN:	Sensitizati	on, dermatitis. INHALATI	ON: Asthma-	like symptoms.
Central nervous system effect	s. INGESTION: D	amage to thr	roat. Possible kidney and	liver impair	ment.
			· .		
	SEC	TION VI -	REACTIVITY DATA		
TÁBILITY: Stable					
AZAPOOUS POLYMERIZATION: Will	not occur.	•	· · · · · · · · · · · · · · · · · · ·		
AZAPOOUS DECOMPOSITION PRODUCTS					

Carbon menekide; carbon dioxide, oxides of nitrogen, various nydrocarbon and acrid fumes.

Excessive heat, poor ventilation. Corrosive atmosphere, excessive aging, sparks and open flames.

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